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1 Classification artificial neural systems for genome research

Wu, C.H.; Whitson, G.M.; Hsiao, C.-T.; Huang, C.-F.;

Supercomputing '92. Proceedings , 16-20 Nov. 1992
Pages:797 - 803

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1 ART-EMAP: A neural network architecture for object recognition by evidence accumulation

Carpenter, G.A.; Ross, W.D.;

Neural Networks, IEEE Transactions on , Volume: 6 , Issue: 4 , July 1995

Pages:805 - 818

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L Number	Hits	Search Text	DB	Time stamp
-	457	706/20.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 16:38
-	125	706/21.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 16:39
-	784	706/25.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 16:39
-	110	706/48.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 16:41
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-	32	(((((classif\$8 or unclassif\$8) and (train\$3 or learn\$3)) and predict\$3) and confiden\$2) and lagrange	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/04 17:10
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-	3	706/20.ccls. and 706/48.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 17:09
-	9	706/8.ccls. and 706/2.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 17:09
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-	1658	lagrange and multipl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 11:01
-	277	(lagrange and multipl\$4) and (classif\$8 or unclassif\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 11:03

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-	6	(5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308").pn. and processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 13:14
-	34	(5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308",5640492).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:43
-	37	(5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:43
-	15	((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:44
-	3	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and comparat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:45
-	5	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and monitor\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:45
-	7	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:55
-	6	(((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:46
-	3	(((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and confiden\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:55
-	0	(((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and (data adj carrier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:56

-	0	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and example	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:56
-	0	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and assay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:56
-	0	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and strangeness	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:56
-	4	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and assum\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:57
-	1	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and potential	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:00
-	0	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and allocat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:57
-	1	((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and potential) and Lagrange and multipl\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:01
-	1	Lagrange and multipl\$4 and ((((((5315313, 5398299, 5402521, 5444819, 5479573, 5559928, 5563983, 5577166, 5664062, 5785653, 5842194, 5845049, 5862304, 6161130, 6192360, 6327581, "6625308", "5640492").pn.) and (train\$3 or learn\$3) and (unclassif\$8 or classif\$8)) and predict\$3) and memory) and potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:01
-	403	vovk.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 16:45
-	17	gammerman.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 16:45
-	4002536	data classification apparatus and method thereof.ti. and vovk.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 16:48

-	4002536	data classification apparatus and method thereof.ti. and gammerman.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 16:50
-	4	vovk.in. and gammerman.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 16:50
-	34	(data classification apparatus and method thereof.ti.) and vovk.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 16:52
-	5	(data classification apparatus and method thereof.ti.) and gammerman.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 16:50